Appl. No. 10/604,569 Amdt. Dated 4/26/2005 Reply to Office Action of 04/06/2005

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

Claim 1 (currently amended)

Claim 2 (currently amended)

Claim 3 (currently amended)

Appl. No. 10/604,569 Amdt. Dated 4/26/2005 Reply to Office Action of 04/06/2005

Claims

What is claimed is:

- 1. An immersion fluid dispenser for microscopes that manually deposits the proper amount of fluid on the specimen (upright systems) or front lens (inverted systems) for immersion optics applications. comprising: a remotely located delivery system that does not require an alteration or mechanical attachment to the microscope's optical components
- 2. The dispenser of claim 1, further comprising:
 a two-stage mechanical configuration that both positions the dispensing port from a
 remote location to the desired application point and then delivers the proper amount of
 immersion fluid. a configuration wherein the dispenser is mechanically attached to the
 non-moving section of the microscope's stage.
- 3. The dispenser of claims 1 and 2, further comprising: the ability to be combined with a fluid extraction system for the removal of the deposited fluid at the completion of the immersion optics task. a vacuum-based extraction system capable of removing the applied fluid.